# Washington State Department of Labor and Industries Policy Statement (Regarding the Production of "Standard" or "Non-standard" Items)

Below is the department's (State L&I's) list of criteria to be used in determining whether a prefabricated item is "standard" or "non-standard". For items not appearing on WSDOT's predetermined list, these criteria shall be used by the Contractor (and the Contractor's subcontractors, agents to subcontractors, suppliers, manufacturers, and fabricators) to determine coverage under RCW 39.12. The production, in the State of Washington, of non-standard items is covered by RCW 39.12, and the production of standard items is not. The production of any item outside the State of Washington is not covered by RCW 39.12.

- 1. Is the item fabricated for a public works project? If not, it is not subject to RCW 39.12. If it is, go to question 2.
- 2. Is the item fabricated on the public works jobsite? If it is, the work is covered under RCW 39.12. If not, go to question 3.
- 3. Is the item fabricated in an assembly/fabrication plant set up for, and dedicated primarily to, the public works project? If it is, the work is covered by RCW 39.12. If not, go to question 4.
- 4. Does the item require any assembly, cutting, modification or other fabrication by the supplier? If not, the work is not covered by RCW 39.12. If yes, go to question 5.
- 5. Is the prefabricated item intended for the public works project typically an inventory item which could reasonably be sold on the general market? If not, the work is covered by RCW 39.12. If yes, go to question 6.
- 6. Does the specific prefabricated item, generally defined as standard, have any unusual characteristics such as shape, type of material, strength requirements, finish, etc? If yes, the work is covered under RCW 39.12.

Any firm with questions regarding the policy, WSDOT's Predetermined List, or for determinations of covered and non-covered workers shall be directed to State L&I at (206) 956-5330.

# WSDOT's Predetermined List for Suppliers - Manufacturers - Fabricators

Below is a list of potentially prefabricated items, originally furnished by WSDOT to Washington State Department of Labor and Industries, that may be considered non-standard and therefore covered by the prevailing wage law, RCW 39.12. Items marked with an X in the "YES" column should be considered to be non-standard and therefore covered by RCW 39.12. Items marked with an X in the "NO" column should be considered to be standard and therefore not covered. Of course, exceptions to this general list may occur, and in that case shall be evaluated according to the criteria described in State and L&I's policy statement.

ITE	EM DESCRIPTION	YES	NO
1.	Manhole Ring & Cover - manhole type 1, 2, 3, and 4 for bridges. For use with Catch Basin type 2. The casting to meet AASHTO-M-105, class 30 gray iron casting. See Std. Plan B-1f, B-23a, B-23b, B-23c, and B-23d.		X
2.	Frame & Grate - frame and Grate for Catch Basin type 1, 1L, 1P, 2, 3, 4 and Concrete Inlets. Cast frame may be grade 70-36 steel, class 30 gray cast iron or grade 80-55-06 ductile iron. The cast grate may be grade 70-36 steel or grade 80-55-06 ductile iron. See Std. Plan B-2, B-2a, and B-2b.		X
3.	Grate Inlet & Drop Inlet Frame & Grate - Frame and Grate for Grate Inlets Type 1 or 2 or Drop Inlet. Angle iron frame to be cast into top of inlet. See Std. Plan B-4b or B-4h. Frames & Grates to be galvanized.		X
4.	Concrete Pipe - Plain Concrete pipe and reinforced concrete pipe Class 2 to 5 sizes smaller than 60 inch diameter.		X
5.	Concrete Pipe - Plain Concrete pipe and reinforced concrete pipe Class 2 to 5 sizes larger than 60 inch diameter.		X

6.	Corrugated Steel Pipe - Steel lock seam corrugated pipe for culverts and storm sewers, sizes 30 inch to 120 inches in diameter. May also be treated, 1 thru 5.		X
7.	Corrugated Aluminum Pipe - Aluminum lock seam corrugated pipe for culverts and storm sewers, sizes 30 inch to 120 inches in diameter. May also be treated, #5.		X
8.	Anchor Bolts & Nuts - Anchor Bolts and Nuts, for mounting sign structures, luminaries and other items, shall be made from commercial bolt stock. See Contract Plans and Std. Plans for size and material type.		X
9.	Aluminum Pedestrian Handrail - Pedestrian handrail conforming to the type and material specifications set forth in the contract plans. Welding of aluminum shall be in accordance with Section 9-28.15(3).	Х	
10.	Major Structural Steel Fabrication - Fabrication of major steel items such as trusses, beams, girders, etc., for bridges.	Х	
11.	Minor Structural Steel Fabrication - Fabrication of minor steel items such as special hangers, brackets, access doors for structures, access ladders for irrigation boxes, bridge expansion joint systems, etc., involving welding, cutting, punching and/or boring of holes. See Contact Plans for item description and shop drawings.	X	
12.	Aluminum Bridge Railing Type BP - Metal bridge railing conforming to the type and material specifications set forth in the Contract Plans. Welding of aluminum shall be in accordance with Section 9-28.15(3).		X

13.	Concrete PilingPrecast-Prestressed concrete piling for use as 55 and 70 ton concrete piling. Concrete to conform to Section 9-19.1 of Std. Spec Shop drawings for approval shall be provided per Section 6-05.3(3) of the Std. Spec.	Х	
14.	Manhole Type 1, 2, 3 and 4 - Precast Manholes with risers and flat top slab and/or cones. See Std. Plans.		X
15.	Drywell - Drywell as specified in Contract Plans.		X
16.	Catch Basin - Catch Basin type 1, 1L, 1P, 2, 3, and 4, including risers, frames maybe cast into riser. See Std. Plans.		X
17.	Precast Concrete Inlet - Concrete Inlet with risers, frames may be cast into risers. See Std. Plans.		X
18.	Drop Inlet Type 1 - Drop Inlet Type 1 with support angles and grate. See Std. Plans B-4f and B-4h.		Х
19.	Drop Inlet Type 2 - Drop Inlet type 2 with support angles and grate. See Std. Plans B-4g and B-4h.		X
20.	Grate Inlet Type 2 - Grate Inlet Type 2 with risers and top unit with bearing angles.		X
21.	Precast Concrete Utility Vaults - Precast Concrete utility vaults of various sizes. Used for in ground storage of utility facilities and controls. See Contract Plans for size and construction requirements. Shop drawings are to be provided for approval prior to casting.		X

22.	Vault Risers - For use with Valve Vaults and Utilities Vaults.		Х
23.	Valve Vault - For use with underground utilities. See Contract Plans for details.		X
24.	Precast Concrete Barrier - Precast Concrete Barrier for use as new barrier or may also be used as Temporary Concrete Barrier. Only new state approved barrier may be used as permanent barrier.		X
25.	Reinforced Earth Wall Panels - Reinforced Earth Wall Panels in size and shape as shown in the Plans. Fabrication plant has annual approval for methods and materials to be used. See Shop Drawing. Fabrication at other locations may be approved, after facilities inspection, contact HQ. Lab.	Х	
26.	Precast Concrete Walls - Precast Concrete Walls - tilt-up wall panel in size and shape as shown in Plans. Fabrication plant has annual approval for methods and materials to be used.	Х	
27.	Precast Railroad Crossings - Concrete Crossing Structure Slabs.	Х	
28.	12, 18 and 26 inch Standard Precast Prestressed Girder - Standard Precast Prestressed Girder for use in structures. Fabricator plant has annual approval of methods and materials to be used. Shop Drawing to be provided for approval prior to casting girders. See Std. Spec. Section 6-02.3(25)c.	Х	

29.	Prestressed Concrete Girder Series 4-14 - Prestressed Concrete Girders for use in structures. Fabricator plant has annual approval of methods and materials to be used. Shop Drawing to be provided for approval prior to casting girders. See Std. Spec. Section 6-02.3(25)c.	X	
30.	Prestressed Tri-Beam Girder - Prestressed Tri-Beam Girders for use in structures. Fabricator plant has annual approval of methods and materials to be used. Shop Drawing to be provided for approval prior to casting girders. See Std. Spec. Section 6-02.3(25)c.	Х	
31.	Prestressed Precast Hollow-Core Slab - Precast Prestressed Hollow-core slab for use in structures. Fabricator plant has annual approval of methods and materials to be used. Shop Drawing to be provided for approval prior to casting girders. See Std. Spec. Section 6-02.3(25)c.	X	
32.	Prestressed-Bulb Tee Girder - Bulb Tee Prestressed Girder for use in structures. Fabricator plant has annual approval of methods and materials to be used. Shop Drawing to be provided for approval prior to casting girders. See Std. Spec. Section 6-02.3(26)A.	Х	
33.	Monument Case and Cover - To meet AASHTO-M-105 class 30 gray iron casting. See Std. Plan H-7.		X
34.	Cantilever Sign Structure - Cantilever Sign Structure fabricated from steel tubing meeting AASHTO-M-183. See Std. Plans G-3, G-3a, and Contract Plans for details. The steel structure shall be galvanized after fabrication in accordance with AASHTO-M-111.	Х	
35.	Mono-tube Sign Structures - Mono-tube Sign Bridge fabricated to details shown in the Plans. Shop drawings for approval are required prior to fabrication.	Х	

36.	Steel Sign Bridges - Steel Sign Bridges fabricated from steel tubing meeting AASHTO-M-138 for Aluminum Alloys. See Std. Plans G-2, G2a, G-2b, and Contract Plans for details. The steel structure shall be galvanized after fabrication in accordance with AASHTO-M-111.	Χ	
37.	Steel Sign Post - Fabricated steel sign posts as detailed in Std. Plan G-8. Shop drawings for approval are to be provided prior to fabrication.		Х
38.	Light Standard-Prestressed - Spun, prestressed, hollow, concrete poles.		X
39.	Light Standards - Lighting Standards for use on highway illumination systems, poles to be fabricated to conform with methods and materials as specified on Std. Plan J-1, J-1a, and J-1b. See Special Provisions for pre-approved drawings.	Х	
40.	Traffic Signal Standards - Traffic Signal Standards for use on highway and/or street signal systems. Standards to be fabricated to conform with methods and material as specified on Std. Plans J-1, J-7a, J-7c, and J-8. See Special Provisions for pre-approved drawings.	Х	
41.	Traffic Curb, Type A or C Precast - Type A or C Precast traffic curb, for use in construction of raised channelization, and other traffic delineation uses such as parking lots, rest areas, etc. NOTE: Acceptance based on inspection of Fabrication Plant and an advance sample of curb section to be submitted for approval by Engineer.		Х

42.	Traffic Signs - Prior to approval of a Fabricator of Traffic Signs, the sources of the following signing materials must be submitted and approved for reflective sheeting, legend material, and aluminum sheeting. NOTE: *** Fabrication inspection required. Only signs tagged "Fabrication Approved" by WSDOT Sign Fabrication Inspector to be installed.	X X customstd. msg msg
43.	Cutting & bending reinforcing steel	X
44.	Guardrail components	X X custom standard end sect. sect.
45.	Aggregates/Concrete mixes	Covered by WAC 296-127-018
46.	Asphalt	Covered by WAC 296-127-018
47.	Fiber fabrics	X
48.	Electrical wiring/components	X
49.	treated or untreated timber piles	X
50.	Girder pads (elastomeric bearing)	X

51.	Standard Dimension lumber		Х
52.	Irrigation components		X
53.	Fencing materials		X
54.	Guide Posts		X
55.	Traffic Buttons		X
56.	Ероху		X
57.	Cribbing		X
58.	Water distribution materials		X
59.	Steel "H" piles		X
60.	Steel pipe for concrete pile casings		X
61.	Steel pile tips, standard		X
62.	Steel pile tips, custom	Х	

## WASHINGTON STATE PREVAILING WAGE RATES - EFFECTIVE 08/31/96 METAL FABRICATION (IN SHOP)

	Hourly	Hourly	Bre	eakdown	of fringe	benefits		Over		
	Wage	Fringe				App.		Time	Holiday	Note
Classification	Rate	Benefit	(H&W	Pens.	Vac.	Trng.	Other)	Code	Code	Code
			Counties	Covered:						
	Adams, A	Asotin, Col	umbia, Doi	uglas, Fei	rry, Fran	ıklin, Gar	field			
	Kittitas, Lincoln, C	Okanogan,	Pend Orei	lle, Steve	ns, Wall	a Walla a	and Whitm	nan		
Fitter	12.76	0.00	-	_	_	_	_	1		
Welder	12.76	0.00	-	-	-	-	-	1		
Machine Operator	12.66	0.00	-	-	-	-	-	1		
Painter	10.20	0.00	-	-	-	-	-	1		
Laborer	8.13	0.00	-	-	-	-	-	1		
			Counties	Covered:						
			Ber	nton						
Welder	16.70	0.00	_	-	_	_	-	1		
Machine Operator	10.53	0.00	-	-	-	-	-	1		
Painter	9.76	0.00	-	-	-	-	-	1		
Laborer	7.06	0.00	-	-	-	-	-	1		
			Counties	Covered:						
			Che	elan						
Fitter	13.00	2.04	.74	1.30	-	_	-	1		
Welder	10.45	1.79	.74	1.05	-	-	-	1		
Machine Operator	8.15	1.56	.74	.82	-	-	-	1		
Painter	8.35	1.58	.74	.84	-	-	-	1		
Laborer	7.30	1.47	.74	.73	-	-	-	1		
			Counties	Covered:						
		Clallam, G	ays Harb	or, Island	, Jeffers	on,				
	l	_ewis, Mas	on, Pacific	, San Jau	n and S	kagit				
Fitter	15.16	0.00	-	-	-	-	-	1		
Welder	15.16	0.00	-	-	-	-	-	1		
Machine Operator	10.66	0.00	-	-	-	-	-	1		
Painter	11.41	0.00	-	-	-	-	-	1		
Laborer	11.13	0.00	-	-	-	-	-	1		

### METAL FABRICATION (IN SHOP) 08-31-96

Hourly Hourly Breakdown of fringe benefits Wage Fringe App.	Over Time	Over Time Holiday		
Classification Rate Benefit (H&W Pens. Vac. Trng. Other		Code	Note Code	
Counties Covered:				
Clark				
Layerout 15.88 3.70 1.71 1.00 .31 .07 .61	1J	6U		
Fitter 15.60 3.68 1.71 1.00 .30 .07 .60	1J	6U		
Welder 15.18 3.65 1.71 1.00 .29 .07 .58	1J	6U		
Painter 13.11 3.53 1.71 1.00 .25 .07 .50	1J	6U		
Machine Operator 11.03 3.41 1.71 1.00 .21 .07 .42	1J	6U		
Laborer 10.62 3.39 1.71 1.00 .20 .07 .41	1J	6U		
Counties Covered:				
Snohomish				
Fitter 15.38 0.00	1			
Welder 15.38 0.00	1			
Machine Operator 8.84 0.00	1			
Painter 9.98 0.00	1			
Laborer 9.79 0.00	1			
Counties Covered:				
Spokane				
Fitter 12.59 0.00	1			
Welder 10.80 0.00	1			
Machine Operator 13.26 0.00	1			
Painter 10.27 0.00	1			
Laborer 7.98 0.00	1			
Counties Covered:				
Thurston				
Layerout 15.05 4.03 2.26 .95 .3052	1N	6T		
Fitter 13.55 3.95 2.26 .95 .2747	1N	6T		
Welder 12.25 3.88 2.26 .95 .2542	1N	6T		
Machine Operator 10.20 3.76 2.26 .95 .2035	1N	6T		
Laborer 8.95 3.70 2.26 .95 .1831	1N	6T		
Counties Covered: Whatcom				
Fitter/Welder 13.81 0.00	1			
Fitter/Welder       13.81       0.00       -       -       -       -       -       -         Machine Operator       13.81       0.00       -       -       -       -       -       -       -	1 1			

### METAL FABRICATION (IN SHOP) 08-31-96

	Hourly	Breakdown of fringe benefits					Over	l latiala	. Nata	
Classification	Wage Rate	Fringe Benefit	(H&W	Pens.	Vac.	App. Trng.	Other)	Time Code	Holiday Code	Note Code
			Counties Yaki							
Fitter	12.00	0.00	-	-	-	-	-	1		
Welder	11.32	0.00	-	-	-	-	-	1		
Machine Operator	11.32	0.00	-	-	-	-	-	1		
Painter	12.00	0.00	-	-	-	-	-	1		
Laborer	10.31	0.00	-	-	-	-	-	1		
			Counties Cov							
Fitter	14.80	3.99	2.26	.82	.30	.10	.51	1B	6V	
Welder	14.80	3.99	2.26	.82	.30	.10	.51	1B	6V	
Machine Operator	14.80	3.99	2.26	.82	.30	.10	.51	1B	6V	
Laborer	10.30	3.99	2.26	.82	.30	.10	.51	1B	6V	
			Counties Gra							
Fitter	10.79	0.00	_	_	_	_	_	1		
Welder	10.79	0.00	-	-	-	-	-	1		
Painter	7.45	0.00	-	-	-	-	-	1		
			Counties	Covered:						
			Kir	ng						
Fitter	15.86	0.00	-	-	-	-	-	1		
Welder	15.48	0.00	-	-	-	-	-	1		
Machine Operator	13.04	0.00	-	-	-	-	-	1		
Painter	11.10	0.00	-	-	-	-	-	1		
Laborer	9.78	0.00	-	-	-	-	-	1		
			Counties Kits							
Fitter	26.96	0.00	_	_	_	_	_	1		
Welder	13.83	0.00	_	-	_	-	_	1		
Machine Operator	13.83	0.00	_	-	_	-	_	1		
Laborer	6.00	0.00	_	-	_	_	_	1		
Labord	0.00	0.00	-	-	-	-	-	ı		

### METAL FABRICATION (IN SHOP) 08-31-96

, ,								Over		
	Wage	Fringe				App.		Time	Holiday	Note
Classification	Rate	Benefit	(H&W	Pens.	Vac.	Trng.	Other)	Code	Code	Code
			Counties	Covered:						
		Klickitat	. Skamani			n				
		Michitat	, Okamani	a and vvc	iiiiiiaiiaii					
Fitter/Welder	16.99	0.00	-	-	-	-	-	1		
Machine Operator	17.21	0.00	-	-	-	-	-	1		
Painter	17.03	0.00	-	-	-	-	-	1		
Laborer	10.44	0.00	-	-	-	-	-	1		
			Counties	Covered:						
			Pie	rce						
Fitter	12.45	2.80	1.23	.90	.24	-	.43	1		
Welder	11.50	2.48	.96	.90	.22	-	.40	1		
Machine Operator	11.50	2.48	.96	.90	.22	-	.40	1		
Laborer	7.00	2.25	.98	.90	.13	-	.24	1		

## WASHINGTON STATE PREVAILING WAGE RATES - EFFECTIVE 08-31-96 FABRICATED PRECAST CONCRETE PRODUCTS

	Hourly	Hourly	Breakdown of fringe benefits					Over	Haliday	Note
Classification	Wage Rate	Fringe Benefit	(H&W	Pens.	Vac.	App. Trng.	Other)	Time Code	Holiday Code	Note Code
			Counties	Covered:						
	Adams, A		iton, Colum		-	-	klin,			
	Don		I, Grant, Lir		_					
	Pen	id Oreille, s	Stevens, W	alia vvali	a, and vv	muman				
All Classifications	9.96	0.00			-	-	-	1		
			Counties	Covered:						
			Kir							
Architectural and Prestressed	d Concrete									
All Classifications	9.10	.00				-	.00	1		
All Other Concrete Products										
Maintenance	14.45	2.74	1.37	1.10	.27	-	-	1B	6S	
Operator	13.95	2.73	1.37	1.10	.26	-	-	1B	6S	
Gunite	13.95	2.73	1.37	1.10	.26	-	-	1B	6S	
Rebar	13.95	2.73	1.37	1.10	.26	-	-	1B	6S	
Fabricator	13.95	2.73	1.37	1.10	.26	-	-	1B	6S	
Wet pour	13.70	2.73	1.37	1.10	.26	-	-	1B	6S	
Yard Patch	13.70	2.73	1.37	1.10	.26	-	-	1B	6S	
Welder	13.70	2.73	1.37	1.10	.26	-	-	1B	6S	
Clean Up	13.70	2.73	1.37	1.10	.26	-	-	1B	6S	
			Counties	Covered:						
			Pier	ce						
All Classifications	8.00	0.00	-	-	-	-	-	1		
			Counties	Covered:						
		Chelan, k	Kittitas, Klic	kitat and	Skaman	ia				
All Classifications	8.61	0.00	-	-	-	-	-	1		
			Counties	Covered:						
	Clallam, Cl Lewis, Mas	•		, Skagit,	•	•	• •			
				-						
All Classifications	13.50	0.00	-	-	-	-	-	1		

## WASHINGTON STATE PREVAILING WAGE RATES - EFFECTIVE 08-31-96 FABRICATED PRECAST CONCRETE PRODUCTS

	Hourly	Hourly	Breakdown of fringe benefits					Over		
	Wage	Fringe				App.		Time	Holiday	Note
Classification	Rate	Benefit	(H&W	Pens.	Vac.	Trng.	Other)	Code	Code	Code
			Counties							
			Spok	kane						
Machine Operator	0.20	1.13	.61	.27	.25			1		
Machine Operator	9.20		.01	.21		-	-	1		
Laborer	6.00	0.00			-	-	-	ı		
			Counties	Covered:						
			Yak							
Craftsman	8.00	.65	.65	-	-	-	-	1		
Production Worker	6.50	.65	.65	-	-	-	-	1		
Laborer	6.00	.00		-	-	-	-	1		
			Counties							
			What	tcom						
Dahar	44.00	0.00						4		
Rebar	14.60	0.00		-	-	-	-	1		
Concrete Finisher	12.53	0.00		-	-	-	-	1		
Carpenter	11.43	0.00		-	-	-	-	1		
Laborer	8.43	0.00		-	-	-	-	1		

## Washington State Department of Labor and Industries Policy Statements (Regarding Production and Delivery of Gravel, Concrete, Asphalt, etc.)

The following two letters from the State Department of Labor and Industries (State L&I dated August 18, 1992 and December 10, 1992, clarify the intent and establish policy for administrating the provisions of WAC 296-127-018 COVERAGE AND EXEMPTIONS OF WORKERS INVOLVED IN THE PRODUCTION AND DELIVERY OF GRAVEL, CONCRETE, ASPHALT, OR SIMILAR MATERIALS.

The August 18, 1992 letter helps to clarify who is and who is not covered by the minimum pervailing wage requirements of RCW 39.12.

The December 10, 1992 letter is State L&I's policy regarding methods of delivery of materials covered by WAC 296-127-018 that do and do not involve spreading, leveling, rolling or otherwise participating in the incorporation of the materials into a public works construction project.

Any firm with questions regarding the policy, these letters, or for determinations of covered and non-covered workers shall be directed to State L&I at (206) 956-5330.

Effective September 1, 1993, minimum prevailing wages for all work covered by WAC 296-127-018 for the production and/or delivery of materials to a public works contract will be found under the regular classification of work for Teamsters, Power Equipment Operators, etc.

### **ESAC DIVISION - TELEPHONE (206) 586-6887 PO BOX 44540, OLYMPIA, WASHINGTON 98504-4540**

August 18, 1992

TO: All Interested Parties

FROM: Jim P. Christensen

Acting Industrial Statistician

SUBJECT: Materials Suppliers - WAC 296-127-018

This memo is intended to provide greater clarity regarding the application of WAC 296-127-018 to awarding agencies, contractors, subcontractors, material suppliers and other interested parties. The information contained herein should not be construed to cover all possible scenarios which might require the payment of prevailing wage. The absence of a particular activity under the heading "PREVAILING WAGES ARE REQUIRED FOR" does not mean that the activity is not covered.

Separate Material Supplier Equipment Operator rates have been eliminated. For those cases where a production facility is set up for the specific purpose of supplying materials to a public works construction site, prevailing wage rates for operators of equipment such as crushers and batch plants can be found under Power Equipment Operators.

#### PREVAILING WAGES ARE REQUIRED FOR:

- Hauling materials away from a public works project site, including excavated materials, demolished materials, etc.
- 2. Delivery of materials to a public works project site using a method that involves incorporation of the delivered materials into the project site, such as spreading, leveling, rolling, etc.
- 3. The production of materials at a facility that is established for the specific, but not necessarily exclusive, purpose of supplying materials for a public works project.
- 4. Delivery of the materials mentioned in #3 above, regardless of the method of delivery.

#### PREVAILING WAGES ARE NOT REQUIRED FOR:

- The production of materials by employees of an established materials supplier, in a permanent facility, as well as the delivery of these materials, as long as delivery does not include incorporation of the materials into the job site.
- 2. Delivery of materials by a common or contract carrier, as long as delivery does not include incorporation of the materials into the job site.
- 3. Production of materials for unspecified future use.

### STATE OF WASHINGTON DEPARTMENT OF LABOR AND INDUSTRIES

General Administration Building Olympia, Washington 98504-4401
ESAC DIVISION - TELEPHONE (206) 956-5330
PO BOX 44540, OLYMPIA, WASHINGTON 98504-4540

December 10, 1992

TO: All Interested Parties

FROM: Mark M. McDermott

Assistant Director, ESAC

SUBJECT: Delivery Of Materials Under WAC 296-127-018

Effective January 11, 1993, the department adopts the following policy regarding methods of delivery that do and do not involve spreading, leveling, rolling or otherwise participating in the incorporation of the materials into a public works construction project:

- 1. Delivery of hot asphalt and wet concrete always involves incorporation of those materials into the project site.
- 2. Delivery of materials using a method in which the truck rolls while the material is placed, such as "tailgate" delivery or delivery using a belly-dump truck, always involves incorporation of those materials into the project site.
- 3. Delivery of materials into a machine or other piece of equipment always involves incorporation of those materials into the job site. The only exception is when asphalt is delivered into a stationary holding tank.
- 4. Delivery of materials using a method in which the truck does not roll while the material is placed, or rolls only enough distance to allow the materials to exit the truck, does not include incorporation of the materials into the job site. This only applies in cases not covered under 1), 2), or 3).
- 5. Delivery to a true "stockpile" that is physically separated from the asset under construction does not involve incorporation of the materials, regardless of the method of delivery. Materials that are stockpiled must be physically moved to another location at the project site, in order to be placed into service.

This policy supersedes all previous department policies regarding the incorporation of these materials into the job site.